EXHIBIT A

DEFAULT JUGDMENT MOTION COVER SHEET

M	DL	MO	V	ING	PAP	ERS

Motion: ECF No. 9766

Memorandum of law: ECF No. 9767

Declaration & supporting exhibits: ECF No. 9768

PLAINTIFFS

Please describe each set of plaintiffs requesting judgments in this motion.

Exhibit	Description of Plaintiffs	Cause(s) of Action
В	PRs of US-national decedents w/o prior jdgs	28 U.S.C. Sec. 1605A
С	Solatium Plaintiffs w/o prior jdgs	28 U.S.C. Sec. 1605A

DEFENDANTS

Please list all defendants the plaintiffs are moving against:

The Islamic Republic of Iran	

COMPLIANCE

As stated in ECF No. 9768 at ¶ 3a, counsel followed the quality control measures outlined in ECF No. 3433 and adopted in ECF No. 3435.

As stated in ECF No. 9768 at 93a, these plaintiffs have not previously received judgments against these defendants.

Excel versions of any tables attached to the proposed order were emailed to Netburn_NYSDChambers@nysd.uscourts.gov on 05 / 07 / 2024.

SUBJECT MATTER JURISDICTION

- The Court previously addressed subject matter jurisdiction over these claims in ECF No. _8901
- ☐ The Court has not previously addressed subject matter jurisdiction over these claims.

PERSONAL JURISDICTION

- The Court previously addressed personal jurisdiction over these defendants in ECF No. 8901
- The Court has not addressed personal jurisdiction over these defendants.

FACTUAL & LEGAL QUESTIONS

- ☐ This motion requests ☐ new functional equivalence findings; ☐ new personal injury assessments; or ☐ resolution of a new issue: _____
- This motion does not raise novel factual or legal issues.

RELEVANT FILINGS

For each member case, list docket entries for the corresponding filings. Duplicate this page if additional space is needed.

Member Case & Operative Complaint	Notices of Amendment & Substitutions *list entries relevant to moving plaintiffs*	Alternative Service Order *complete if applicable*	Affidavit of Service	Certificate of Default	Liability Judgment *leave blank if requesting liability judgment*
21-cv-06247 (GBD) (SN)			40	43	
1					